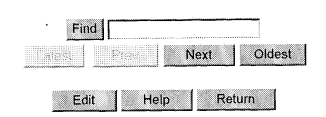
## Searches for User *gphilippe* (Count = 10298)

Queries 10249 through 10298.

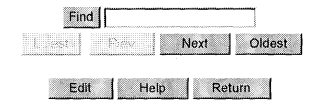


S# U	Updí	Database	Query	Time	Comment
S10298	_	USPT	(5699108 or 4178090 or	2004-09-	l l
	_		6549650).pn.	16	<u> </u>
			, •	19:45:33	
S10297	U	PGPB,USPT,EPAB,JPAB,DWPI	digital\$ and 5699108.pn.	2004-09-	į
		, , , , , , , , , , , , , , , , , , , ,	_	16	ļ
				19:44:44	
<u>S10296</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	digital\$ and 5699108.pn.	2004-09-	
				16	ł
				15:54:45	
<u>S10295</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP1		2004-09-	
			resolution\$1) and ((discard\$3	16	
			or remov\$3 or delet\$3 or	15:17:28	
			eliminat\$3) near3 (DTC or		
G10004	* *	DODD LIGHT ED AD IDAD DWIN	transform coefficients))	2004.00	
<u>S10294</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((discard\$3 or remov\$3 or	2004-09- 16	· (
			delet\$ or eliminat\$3) near3	15:15:20	
			(DCT or transform near3	13.13.20	
	-		coefficients)) and resolution\$1		
S10293	U	PGPB,USPT,EPAB,JPAB,DWPI	· ·	2004-09-	I
			delet\$ or eliminat\$3) near3	16	
			(DCT or transform near3	15:14:33	ľ
			coefficients)) and resolution\$1		
<u>S10292</u>	U	PGPB,USPT,EPAB,JPAB,DWPI	((discard\$ or remov\$ or	2004-09-	
			cancel\$ or delet\$) with	16	ļ
			(transform near3 coefficients))	15:01:37	
		·	and ((downscal\$ or		
			downconver\$ or subsampl\$)		
]}			with (DCT or transform near3		ļ
S10291	TI	DCDD HCDT CDAD IDAD DWD	coefficients))	2004-09-	
310291	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	or subsampl\$) with (DCT or	200 <del>4-</del> 09-	
1			transform near3 coefficients))	15:00:30	
S10290	U	PGPB,USPT,EPAB,JPAB,DWP1	**	2004-09-	
510270	$\overline{c}$	1 01 D,001 1,L1 MD,11 MD,D W11	or subsampl\$) with (DCT or	16	
[i			or succemply, with (DC1 of	10	ì

I.			
<u>\$10289</u>	<u>U</u>	transform near coefficients)) PGPB,USPT,EPAB,JPAB,DWPI shutter\$1 and 5699108.pn.	15:00:07 2004-09- 16
<u>S10288</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI shutter and 5699108.pn.	14:15:17 2004-09- 16
<u>S10287</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI paralla\$ and 5699108.pn.	14:15:02 2004-09- 16 14:14:42
<u>S10286</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPImirror\$1 and 5699108.pn.	2004-09- 16 14:06:09
<u>S10285</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (convergence same distance same object same mode)	2004-09- 16 13:24:44
S10284	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (convergence with distance an mode\$1) and 6507359.pn.	
<u>S10283</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPImirrors and (camera\$1 or image near3 pickup) and (object with distance) and (convergence same mode\$1) and paralla\$ and distance	2004-09- 16 12:53:58
<u>S10282</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (camera\$1 or image near3 pickup) and (object with distance) and (convergence same mode\$1) and paralla\$ and distance	2004-09- 16 12:53:37
<u>S10281</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (object with distance) and (convergence same mode\$1) and paralla\$ and distance	2004-09- 16 12:52:50
<u>S10280</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (convergence same mode\$1) and paralla\$ and distance	2004-09- 16 12:52:25
<u>S10279</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI convergence	2004-09- 16 12:50:01
<u>S10278</u>	U	PGPB,USPT,EPAB,JPAB,DWPI decision\$1 and (request\$3 or demand\$3 or call\$3) and decoder and (compression with encoding with algorithm\$1 same parameter\$1) and (combination or combine\$1 or combining)	
S10277	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (request\$3 or demand\$3 or call\$3) and decoder and (compression with encoding	2004-09- 15 16:00:36

ļį				and (request\$3 same		
				transcod\$3)		
ľ	S10267	ττ	PGPB,USPT,EPAB,JPAB,DWPI		2004-09-	
H	310207	Ū	PGPB,USP1,EPAB,JPAB,DW11	with (parameter\$1)) and	15	
				(request\$3 same transcod\$3)	15:28:03	
	010266	TT	PGPB,USPT,EPAB,JPAB,DWPI		2004-09-	
	S10266	<u>U</u>	PGPB,USP1,EPAB,JPAB,DW11	(requestus same transcoups)	15	
l					15:27:01	
H	S10265	TT	LICHT	(request\$3 same transcod\$3)	2004-09-	
	<u>S10203</u>	$\underline{\mathbf{U}}$	USPT	(requestas same transcouds)	15	
I					15:26:52	
ľ	010074	<b>T</b> T	LICHT	(6210015 or 5007274 or	2004-09-	
H	S10264	<u>U</u>	USPT	(6310915 or 5907374 or	15	
])				6563517 or 6483543).pn.	13:50:06	
	~100/0		- 100 m	((540(505002(60		
N	S10263	<u>U</u>	USPT	(6549650 or 5883662 or	2004-09-	
I				3990087 or 3622242 or	15	
H				5761549 or 4678298 or	13:46:11	
IJ				4178090).pn.	2004.00	
	S10262	<u>U</u>	USPT	(6549650 or 583662 or	2004-09-	
				3990087 or 3622242 or	15	
ı				5761549 or 4678298 or	13:43:11	
H				4178090).pn.	2004.00	
II.	S10261	<u>U</u>	USPT	(6646762 or 6580470 or	2004-09-	
				5874988 or 5828793 or	14	
	~ ~ ~ ~ ~			6104830 or 6252609).pn.	21:29:49	
	S10260	<u>U</u>	USPT	FPGA\$ and 5828793.pn.	2004-09-	
1					14	
ij	G10850		* JOHN	EDCA # 1.6646760	20:54:44	
H	S10259	U	USPT	FPGA\$ and 6646762.pn.	2004-09-	
					14	
	GHOOFO	· · · · · · · · · · · · · · · · · · ·	. Y.JODE	EDCA# 15974090	20:54:25	
	810258	U	USPT	FPGA\$ and 5874988.pn.	2004-09- 14	<u></u>
					20:54:03	
	010050	* 7	LIONT	EDC A 0 1 (104020		
i	S10257	$\underline{\mathbf{U}}$	USPT	FPGA\$ and 6104830.pn.	2004-09-	
ı					14	
₩	G10856		* IODE	01 1/1 1	20:53:43	
∦	S10256	<u>U</u>	USPT	scanner\$1 and (display same	2004-09-	
				screen) and (field with	14	
I				program\$ with gate with	20:47:47	
				array\$1) and ((color or chrominance) with correction)		
	C10255	ŢТ	LICDT	· · · · · · · · · · · · · · · · · · ·	2004.00	
	S10255	<u>U</u>	USPT	(display same screen) and	2004-09-	
				(field with program\$ with gate with array\$1) and ((color or		
				with array\$1) and ((color or chrominance) with correction)	20:47:21	
	C10254	T T	LICHT	· · · · · · · · · · · · · · · · · · ·	2004.00	
J)	<u>S10254</u>	<u>U</u>	USPT	(field with program\$ with gate with array\$1) and ((asler ar		
- 81				with array\$1) and ((color or	14	
				, , , , , ,		

chrominance) with correction)	20:46:38
array and 5874988.pn.	2004-09-
	14 20:44:22
array\$1 and 5874988.pn.	2004-09-
	14 20:43:55
array\$1 and 6646762.pn.	2004-09-
	14 20:43:31
array and 6646762.pn.	2004-09-
	14 20:42:17
array and 6104830.pn.	2004-09-
	14 20:41:48
	array\$1 and 5874988.pn.  array\$1 and 6646762.pn.  array and 6646762.pn.



J					
				with algorithm\$1 same	
				parameter\$1) and (combination	
	C10276	<b>T</b> 7	DCDD LIGDT CDAD IDAD DWDI	or combine\$1 or combining)	2004.00
	<u>S10276</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	encoding with algorithm\$1	2004-09 <b>-</b> 15
ļ					15:59:31
l				(combination or combine\$1 or	13.37.31
				combining)	
	S10275	U	PGPB,USPT,EPAB,JPAB,DWPI	<u> </u>	2004-09-
		_	, , , , , , ,	with algorithm\$1 same	15
				parameter\$1) and (combination	15:59:08
ı				or combine\$1 or combining)	
ı	<u>S10274</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	(request\$3 or demand\$3 or	2004-09-
				call\$1) and (compress\$4 near3	
				parameter\$1) and (transcod\$ or	15:52:56
				re encod\$3 or reencod\$3) and (storing or stored or stores or	
İ				memory or buffer\$1) and	
				(decision\$1 same encoding	
l				same algorithm\$1)	
	S10273	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI		2004-09-
				parameter\$1) and (transcod\$ or	
				re encod\$3 or reencod\$3) and	15:46:15
				(storing or stored or stores or	
				memory or buffer\$1) and (decision\$1 same encoding	
ŀ				same algorithm\$1)	
ľ	S10272	U	PGPB,USPT,EPAB,JPAB,DWPI	,	2004-09-
ľ				memory or buffer\$1) and	15
l				(decision\$1 same encoding	15:46:00
1	~			same algorithm\$1)	
ı	<u>S10271</u>	<u> U                                   </u>	PGPB,USPT,EPAB,JPAB,DWPI	(compress\$4 near3	2004-09-
ı	•			parameter\$1) and (transcod\$ or re encod\$3 or reencod\$3)	15:42:01
	S10270	U	PGPB,USPT,EPAB,JPAB,DWPI	,	2004-09-
ı	D10270	<u></u>	1 G1 B, CG1 1, L1 7 LD, J1 7 LD, D W1 1	parameter\$1) and (control	15
				same messaging) and	15:41:08
ı				(transcod\$3 or re-encod\$3 or	
				reencod\$3) and router and	
l				decoder\$1 and decision and	
	010000			algorithm\$1	• • • • • • • • • • • • • • • • • • • •
	S10269	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-09-
				(transcod\$3 or re-encod\$3 or reencod\$3) and router and	15 15:39:58
				decoder\$1 and decision and	10.07.00
				algorithm\$1	
	S10268	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	•	2004-09-
			, , , , , , , , , , , , , , , , , , , ,	and ((compression or	15
				encoding) with (parameter\$1))	15:29:12
ı					